

ICP – Chemical Tanks

ICP has been building fiberglass reinforced plastic tanks and process vessels for a wide range of applications since 1984. We utilize the latest spray up and laminating technology to supply our customers with the highest quality fiberglass structures on the market. Our 30,000 square feet production facility is situated in Bangalore, just a few kilometers off Electronics City.

Economical:

ICP produces quality fiberglass reinforced chemical tanks that are an outstanding economical value when compared to conventional steel tanks. Our fiberglass products weigh approximately 60% less than steel, which reduces installation costs. ICP's fiberglass chemical tanks have a longer service life than steel tanks, thus saving money in the long run.



Corrosion Free:

Our fiberglass reinforced chemical tanks eliminate the need for additional corrosion protection, such as exterior painting and cathodic protection systems for above ground and underground installations. Because of the impervious nature of our fiberglass tanks, the need for costly maintenance and repainting is eliminated, thus offering considerable savings when compared to steel tanks. And due to the anti-corrosiveness of ICP's fiberglass tanks, the risk of environmental contamination due to chemical leaks or spills is greatly reduced.

Fire Retardant:

ICP's fiberglass chemical tanks, when manufactured using certain FRP resin systems, can service multiple processes. Each resin type is resistant to a wide range of chemicals and specifications, and can include fire retardants.



ICP (India) Pvt Ltd
101, Brigade Road, Bangalore 560025, INDIA
Ph: +91-80-25367762, Fax: +91-80-25571903
Email: office@icp-india.com Web: www.icp-india.com

